ADDITIONS TO THE FLORA OF THE BIMINI ISLAND GROUP, BAHAMA ISLANDS. — Howard (Ecol. Monogr. 20:317-349. 1950) listed the flora of the Bimini Island Group in his excellent study of the vegetation of those islands. Recent field work on the Biminis has turned up the following additions:

- 1. Paspalum millegrana Schrad. South Bimini Island. Along dirt road between airport and Federal Aviation Agency Station. Common. Also occurring in scattered clumps all along road from ferry landing to airport. 13 July 1964. Stimson 722.
- 2. Eleocharis geniculata (L.) R. & S. South Bimini Island. Growing in shallow water at edges of and along shore of small pond on northern end of the island north of road to airport. Common in this place. 12 July 1965. Stimson 708.
- 3. Tillandsia aloifolia Hook. South Bimini Island. "Blackland" forest between Cavelle Pond and north coast of island. Only one plant seen here. 30 March 1965. Stimson 1110. South Bimini Island. "Blackland" forest north of road to airport about 1/5 mile west of airport. Common. 31 March 1965. Stimson 1119.
- 4. Tillandsia balbisiana Schultes. South Bimini Island. Edge of halophytic Avicennia swamp near north edge of eastern lobe of Cavelle Pond. Epiphytic on fallen branch. 30 March 1965. Stimson 1113.

Specimens of these collections are deposited in the herbarium of Duke University; duplicates have been distributed to other herbaria.

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